

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	10	(chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (division or divid\$3))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:53
L5	53	(chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (exponent\$7 or power))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:54
L6	826	380/28.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:45
L7	893	380/30.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:45
L8	247	713/183.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:46
L9	200	708/200.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L10	262	708/490.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L11	209	708/491.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L12	229	708/492.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L13	82	708/606.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L14	237	708/620.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L15	301	708/625.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L16	21	708/631.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/11 11:47
L17	5	4 and 5	US-PGPUB; USPAT	OR	ON	2005/01/11 11:48
L18	2805	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with (two or multiple or twice)	US-PGPUB; USPAT	OR	ON	2005/01/11 11:49
L19	11	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with ((two or multiple or twice) near3 (part or phase or step or stage))) and (chinese adj remainder adj theorem)	US-PGPUB; USPAT	OR	ON	2005/01/11 11:54
L20	84	(chinese adj remainder adj theorem) same (phase or stage or part or step)	US-PGPUB; USPAT	OR	ON	2005/01/11 11:55

L21	120	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8 or reduc\$5)) with ((two or multiple or twice) near3 (part or phase or step or stage))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:55
L22	17	((modular or modulo or mod) near3 reduc\$5) with ((two or multiple) near3 (stage or phase or step or part or portion))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:59
L23	25	((modular or modulo or mod) near3 (multiply\$4 or multiplication)) with ((two or multiple) near3 (stage or phase or step or part or portion))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:52
L24	78	((modular or modulo or mod) near3 multipl\$10) with ((two or multiple) near3 (stage or phase or step or part or portion))	US-PGPUB; USPAT	OR	ON	2005/01/11 12:00
L25	1	(chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (division or divid\$3))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:54
L26	6	(chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (exponent\$7 or power))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:54
L27	0	((((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with ((two or multiple or twice) near3 (part or phase or step or stage))) and (chinese adj remainder adj theorem))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:54
L28	8	(chinese adj remainder adj theorem) same (phase or stage or part or step)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:55
L29	23	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8 or reduc\$5)) with ((two or multiple or twice) near3 (part or phase or step or stage))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:55
L30	2	((modular or modulo or mod) near3 reduc\$5) with ((two or multiple) near3 (stage or phase or step or part or portion))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:59
L31	17	((modular or modulo or mod) near3 multipl\$10) with ((two or multiple) near3 (stage or phase or step or part or portion))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 12:00